

# CM730DS 7" DIRECTED SOUNDFIELD

CEILING MOUNT LOUDSPEAKER



## 7" Directed Soundfield Loudspeaker with Pivoting Woofer and Tweeter

- 7" Polypropylene Woofer
- 1" UltraSilk® Soft-Dome Tweeter



# 7

#### INCH DIRECTED SOUNDFIELD CEILING MOUNT LOUDSPEAKER

#### 7" Directed Soundfield Loudspeaker with Pivoting Woofer and Tweeter

#### CM730DS

Stock Number FG01313



#### **Features**

- Fully pivoting, patented woofer assembly focuses the bass and midrange tones directly into the listening area (pivots up to 20°)
- Twist & Lock<sup>™</sup> baffle and frame mechanism facilitates quick installation and trouble-free upgrades
- Integrated woofer/baffle design delivers greater low frequency response by employing a 7" woofer where competitive models employ 6 1/2" woofers
- Polypropylene cone is light, strong and well damped to provide "best in class" bass response
- Butyl rubber surround damps resonance and provides exceptional durability
- 1" fluid-cooled UltraSilk® soft-dome tweeter provides for clear and detailed high frequency response
- Proprietary bridge-mounted tweeter-adjustment mechanism focuses the high frequency sound in any direction up to 20° without diffraction
- Includes flush-mount MicroPerf™ aluminum grille for a clean and unobtrusive look
- 3 position tweeter level control provides for precise matching to room acoustics
- Weather resistant construction reduces installation limitations and provides unique solutions in moist environments or outdoors under eaves

#### **Specifications**

- Frequency Response: 55Hz to 21kHz +/-3dB
- Impedance: 8 ohm nominal; 6 ohm minimum
- Recommended Amplifier Power: 10 to 125 Watts
- Frame Dimensions: 11 inches (27.94 cm)
- Hole cutout dimensions: 9 3/4 inches (24.76 cm)
- Depth behind ceiling: 5 3/4 inches (14.60 cm)

Warranty: Lifetime limited US Patent: 6,683,963







Pivoting Woofer and Tweeter Technology

CES Innovations Design & Engineering Award

### RODUCT CONSTRUCTION AND ACCESSORIES



